

Mobile Test Unit Design Work Sheet Instructions

The attached design work sheet will assist SRMi Consulting, LLC. in designing and pricing a mobile environment to meet your testing needs. This work sheet lists most types of testing performed in the mobile environment, however you should not be limited to those listed. Almost any procedure can be accommodated on the road. Good luck, have fun and dream, we'll reality check later.

Pages 1-2 General information, contacts, delivery dates, staffing, trip information and operating environment. Staffing guidelines - 1 staff person for each 10-12' of test unit for multi-phasic testing; 1 staff person for each 5-8 audiometric and pulmonary function testing at one time. Vehicle Type: Self Contained (self powered) or Trailer (towed) or both i.e. (mobile multi-phasic with a Audiometric test trailer.)

Pages 2-7 - Various Medical procedures and testing options with number of employees per hour desired for testing rates of each procedure. Please list any tests or procedures not included and supply information on test equipment or space required such as P.T. or O.T. procedures.

Pages 7-9 - Data management, communications, and creature features for current needs and future expansion. Remember the staff will be on the van for 4-12 hour shifts space can be tight for daily operation.

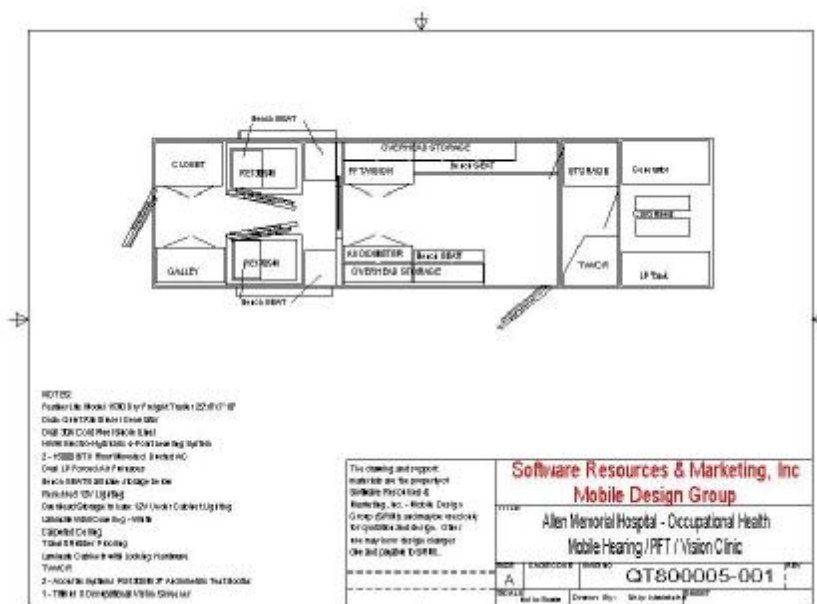
Page 10 - Draw your floor plan as our starting point we will modify and enhance your basic concept. Thanks for your time and effort.

Please return your completed work sheet to:

SRMi Consulting, LLC
ATTN: Mobile Design Group
P.O. Box 190
Mountain, Wisconsin 54149-0190
USA

or Fax

Mobile Design Group
(800) 644-7408 FAX



Client Information: _____ Desired Operational Date: ___ / ___ / ___

Company Name:

Mailing Address:

Mailing City: _____ State: _____ Zip+4: _____

Shipping Address:

Shipping City: _____ State: _____ Zipcode: _____ E-Mail Address _____

Telephone & Contact Information:

Project Contact: () - _____

Facsimile: () - _____

Medical Director: () - _____

Nursing Coordinator: () - _____

Audiologist: () - _____

Respiratory Therapist: () - _____

X-Ray Technician: () - _____

Laboratory Manager: () - _____

Fleet Manager: () - _____

Marketing Coordinator: () - _____

Accounts Payable: () - _____

Description of Services Provided:



Number of Staff working on the Unit: _____

Average Trip Length between Test Sites _____

Average Number of Sites visited per year _____

Average Number of Employees tested per session _____

Description of terrain for normal operation (check all that apply and indicate % use)

Urban (City Streets) _____%

Rural (Two lane roads) _____%

Interstate / Freeways _____%

Mountainous _____%

Desert _____%

Description of normal weather conditions (check all that apply and number of months)

Summer Temperature > 80 _____

Summer Temperature > 90 _____

Winter Temperature < 32 _____

Winter Temperature < 0 _____

Heavy Snowfall / Rainfall _____

Vehicle Type:

Self - Contained

Engine

Gasoline

Diesel

Propane

Natural Gas

Transmission

Automatic

Manual

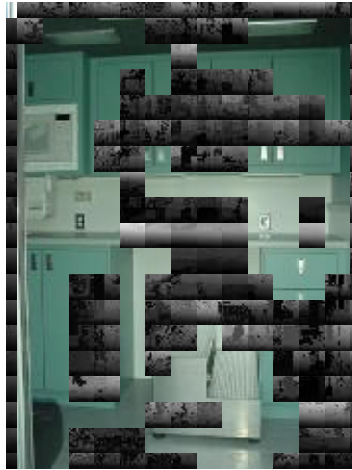
Body Style

Step Van

W5 Chassis & Box

High Cube

Other _____



Trailer / Tow Vehicle

Body Style

5th Wheel Trailer

Goose Neck

Class III Ball Hitch

Tow Vehicle

Semi Tractor

Pickup (Dually)

Suburban

Engine

Gas

Diesel

Transmission

Automatic

Manual



Testing Requirements:

___ of ___

Audiometric # of Employees tested per hour _____

Occupational Testing

Single / Group Booth 1 2 4 6 8 10 12 14 16 Person Booth

Multiple Booths 2 3 4 5 6 Individual Booths

Clinical Testing

Size ___ X ___

Air Conduction

Bone Conduction

Insert

Free Field

Occupational Stations 1 2 4 6 8 10 12 14 16 Person Booth

Occupational Audiometer Workstation / Control

Benson CCA220

Benson CCA200

Benson CCA100e

Tremetrics RA400

Tremetrics RA500

Tremetrics RA6000

MAICO MA728

MAICO MA800

MAICO MA26/28

Earscan II

MicroLab

Otodata AC500-2 or AC500

Oto-Matic

Teledyne TA20

Monitor MI-5000

Grason Stadler GSI 40

Biologic Simulator

Benson BAS200

Benson BAS200slm

Quest BA201

Quest BA201-25

Tremetrics Oscar III

Tremetrics Oscar IV

Other: _____

Sound Level Meters

Benson SLM200 MPANL Monitor

Octave Band Analyzer _____

Other _____



Clinical Audiometry

Identify the Model & Include Dimensions or Lit.

_____ of _____

Belton Electronics _____

Dahlberg _____

Digital Solutions _____

Eckstein Bros. _____

Finetone _____

Frye Electronics _____

GSI _____

Madsen Electronic _____

MAICO Instruments _____

Qualitone _____

RION CO LTD. _____

SIEMENS Hearing Instr. _____

Starkey Labs, Inc. _____

Virtual Corp. _____

Other _____

Impedance

Indicate Model & Dimensions

Caldwell Labs _____

Grason Stadler, Inc. _____

Madsen Electronics _____

MAICO Hearing Instr. _____

Micro Audiometrics _____

Starkey Labs, Inc. _____

Virtual Corp. _____

Welch Allen _____

Other _____

Real Ear Systems

Indication Model & Dimensions

Acoustimed Inc. _____

AudioScan _____

Belton Electronics _____

Bio-Logic Systems Corp _____

Finetone _____

Grason Stadler, Inc. _____

Lori Medical Labs _____

Madsen Electronics _____

Nu-Ear Electronic _____

Siemens Hearing Instr _____

Starkey Labs _____

Virtual Corp. _____

Other _____

Evoked Response Systems

Identify Manufacturer & Model

Otoscopic Systems

OtoAcoustic Emission Systems

Electronystagmographic System (ENG)

Other Clinical Instrumentation or Equipment

Noise Monitoring Instrumentation

Software System

Pulmonary Function

of Employees tested per hour

Test Stations

1 2 3 4 Spirometers

Pneumatic Sensor

Volumetric

Software System

Vision Testing

of Employees tested per hour

Workstations

1 2 3 4 Screeners

American Optical

Titmus

Titmus IIC

Stereo Optical

Bosch & Lomb

Tonometry

(Please Supply Specifications & Dimensions)

Wall Chart - Calibration Distance

Color Blindness

Drug Screen

of Employees tested per hour

DOT Secure Chain of Custody

PRE-Placement Testing

Causal Testing

Laboratory

of Employees tested per hour _____

Blood Draw

Specimen Storage

Daily Pickup _____

Weekly Pickup _____

Urine

Specimen Storage

Daily Pickup _____

Weekly Pickup _____

Centrifuge

Capacity

2 5 8

Tube Size _____

Chemistry Analyzer

EktaChem

Other _____

Physicals

of Employees tested per hour _____

Physical Types

Above Waist

Full

Pelvic

Proctoscopic

Blood Pressure

Reflex Testing

Ophthalmoscope

Otoscope

EKG

Resting _____

Stress Test _____

Other _____

X-Ray

of Employees tested per hour _____

Type

Chest

Mammogram

Abdominal

Leg & Arm

Hand & Foot

Skull

On Board Processing

Darkroom

Cassette Storage

___ of ___

Daily _____

Weekly _____

Training

of Employees tested per hour _____

Group Training

of Employees trained per group _____

Individual Training

Interactive Video

Interactive PC/Multimedia

Speech Amplified Systems

Other Specialty Testing or Procedures

Data Management

Paper Files

Storage Capacity _____ files

File Size Letter Legal A4 Other _____

Computer Systems

PC Based System

Stand alone

Networked Solution

NOVELL

LANTASTIC

UNIX

Other _____

Printer

LASER

DeskJet

Dot Matrix

Modem

Gateway to Base Facility

Telecommunications

Facsimile

Cellular Phone _____ Extensions

Land Line Based _____ Extensions

Habitat Enhancements

Windows

Stereo Systems

AM/FM

Cassette

CD

Police / Fire Band Receiver

Cable Equipped

TV / VCR

Carpeting

Staff Refrigerator

Staff Microwave

Staff Lavatory

Handicap Accessible

Ramp

Lift

Other _____

Other _____

Security Features

Alarm System

Exterior Sounder

Remote Pager

Exterior Lighting

Surveillance Camera

Backup Camera

Intercom System

Walkie Talkie

Environmental Systems

Heating System

Forced Air Furnace - Propane Fired

Hot Water Baseboard Boiler - Propane Fired

Electric Baseboard

Other _____

Air Conditioning / Cooling

Roof Mount A/C

Central A/C

Exhaust Fans

Lavatory

Toilet

Sink

Shower

Electrical

120V Single Phase

Maximum Amperage per Circuit _____ Amps

Shoreline

Generator

240V Single Phase

Maximum Amperage per Circuit _____ Amps

Shoreline

Generator

Cable Reels

Automatic

Manual

Outside Cable Storage

Water System Capacity

Fresh Water

_____ Gallons

Gray Water

_____ Gallons

Waste Water

_____ Gallons

Leveling Systems

Automatic Levelers

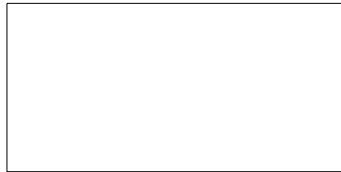
Manual Jacks

Let Us Create.....

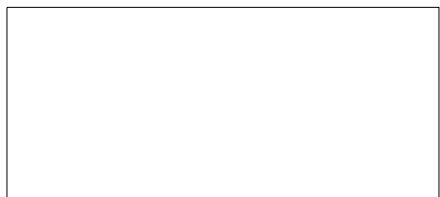
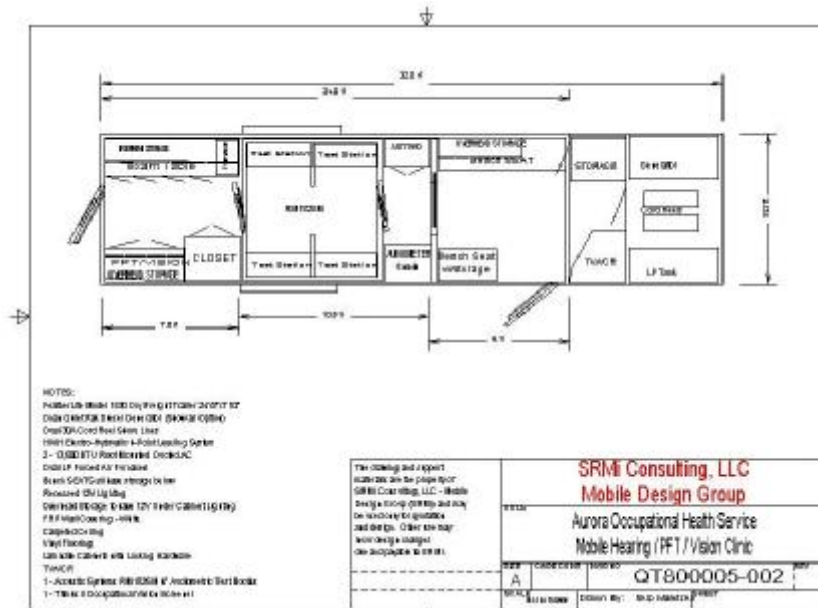
___ of ___

A Comprehensive Work Habitat, custom engineered to meet your mobile health surveillance needs.

SAMPLE FLOOR PLAN - Relative Scale



7' x 14'



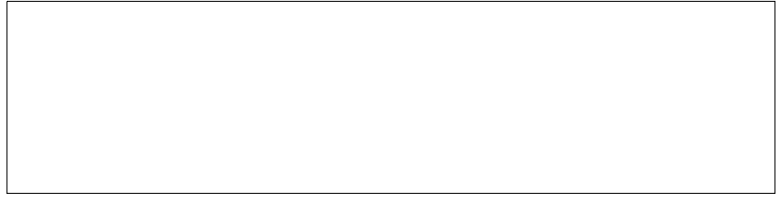
8' x 18'



8' x 20'



8' x 25'



8' x 32'

